

## WORLD RESOURCES COMPANY

Form FM-M01

	REC	CYCLABLE MA	TERIAL PR	OFILE	EXHIBIT A
A. Generator Information:			Cor	mpany I.D. Number:	
Generator:     Address:	Alaskan Copper V P. O. Box 3546	Vorks	4. Material EPA	Waste Code:	F006
Seattle, WA 9812		24-3546	5. Generator's EPA I.D. Number:		WAD980738546
3. Contact:	Mr. Gerald Thomp	son	6. Generator's \$	State I.D. Number:	
Title:	Environmental As				``
	terial Characterist		T		
1. Color(s): Bro	own	6. Texture similar to:	7. Appearance	9. Free Liquids (EPA SW 846,	Present:
2. Odor:		X Wet Clay  Dry Clay	X Homogeneous	Method 9095)	X No Yes
X None Mild Strong		Sand	Bilayered	10. Debris Present	11. Reactivity
Description of Odor:		Powder	Multilayered	X No	X Not Reactive
		Other	Wulliayeled	☐ Yes	Reactive
3. Moisture:		8. Organic Vapors		12. Radionuclides	
X Wet Damp Dry		X Not Present (<1 ppm)	Present	(ASTM D5928-96)	<b></b>
Percent Solids: 23.60		If present, identify compounds and amount (ppm wet):		X Not Detected	Detected
<b>4. pH</b> (EPA SW 846,	5. Ignitability (40 CFR §261.21)	(pp		13. Cyanide Gas HCN:	
Method 9040/9045)	X Pass	<del></del>		X Not Detected	
pH: <u>8.12</u>	☐ Fail	X Pass	[ Fail	Detected _	nno:
C. Analytical Data	:	(Content on a dry weigh	harmed		ppni
					Content
1. Aluminum <sup>1</sup>	Al	7357 ppm	19. Magnesiu	m <sup>2</sup> Mg	2410 ppm
2. Antirnony <sup>1</sup>	Sb	20 ppm	20. Manganes		5905 ppm
3. Arsenic <sup>1</sup>	As	107.0 ppm	21. Mercury <sup>3</sup>	Hg <	18.00 ppm
4. Barium 1	Ba	82 ppm	22. Nickel 1	Ni	73418 ppm
5. Beryllium 1	Be	< 0.20 ppm	23. Selenium	<sup>!</sup> Se <u>&lt;</u>	25.0 ppm
6. Bismuth 1	Bi	<u>9 ppm</u>	24. Silver 1	Ag <u>&lt;</u>	1 ppm
7. Cadmium <sup>1</sup>	Cd	<u>4.6 poni</u>	25 Thailium <sup>4</sup>	71 <u>&lt;</u>	14.0 ppm
8. Caicium <sup>1</sup>	Ca	15422 ppm	26. Tin <sup>1</sup>	Sn	91 ppm
9. Chloride <sup>7</sup>	Cl	0.10 %	27. Zinc <sup>1</sup>	Zn	808 pprn
10. Chromium, He	4	0 ppm			
11. Chromium, Total <sup>1</sup> Cr		59683 ppm	* Analytical Procedure References:		
12. Cobalt	Co		1 EPA Method SW846 3050 / 6010 (Digestion / Analysis)		
13. Copper <sup>1</sup>	Cu	51150 ppm			
14. Cyanide, Amenable <sup>6</sup> CN		0 ppm	3 E.P.A. Method SW846 3050 / Hydride generation (Digestion / Analysis) 4 E.P.A. Method SW846 3050 / 7840 or 6010 (Digestion / Analysis) 5 E.P.A. Method SW846 1311 or 3060 / 7196 (Extraction / Analysis)		
15. Cyanide, Total <sup>6</sup> CN		O ppin			
16. Fluoride	<b>F</b>	0,60 %	6 EPA Method SW846 9010 (Distillation / Analysis) 7 HNO3or H2Ci2 / EPA Method SW846 9056 (Digestion / Analysis)		
17. Iron <sup>1</sup>	Fe	332860 ppm			
18. Lead	Pb	184 ppm			
D. Certification:  I hereby certify that all information submitted in this profile is complete and accurate to the best of my knowledge and belief.					
Signed:	Jan Mush		Date:	07/22/2002	
Titie: Laboratory Manager					

8113 West Sherman Street Tolleson, Arizona 85353-4025

Tel: 602.233.9166 Fax: 623.936.9164

July 22, 2002

Mr. Gerald Thompson Environmental Assistant Alaskan Copper Works P. O. Box 3546 Seattle, WA 98124-3546

Dear Mr. Thompson:

Enclosed for your records is a completed "RECYCLABLE MATERIAL PROFILE" (profile sheet) for the material generated at your facility. In accordance with the recycling Agreement with your company, World Resources Company (WRC) provides a completed profile sheet each contract year.

The concentration of metals reported on the profile sheet is the total concentration of each metal on a dry basis. The recyclable material is prepared for analysis by first grid-sampling and then drying the selected sample in the laboratory oven at 103°-105° centigrade in order to obtain a homogeneous dry sample (Standard Methods For The Examination of Water and Wastewater, 15th Edition, published by the American Public Health Association 1980, Method 209A "Total Residue at 103°-105° centigrade"). Therefore, these results are generally higher than the concentrations of your material as it leaves your facility. You should multiply these dry concentration by the decimal form of your percent solids (i.e. 50.0% = 0.50) to obtain the concentration of your material as it leaves your plant.

WRC appreciates your business and looks forward to a long and mutually beneficial recycling relationship. Please feel free to call me with any questions you may have regarding the enclosed profile sheet. Thank you for your interest in recycling.

Sincerely,

World Resources Company

Jason Hensley/

Laboratory Manager



